Loughborough University The Centre for Biological Engineering Doc Ref: HTA-PR-FORM/011 Version N°: 1.0 Issue Date:

AAT No: CBE/AAT/00033	☐ Incoming material ☐ Outgoing material

To be completed by the Principal Investigator or Person Responsible for the acquisition or transfer of HTA licensable material					
Name:	Role: Research associate				
Contact Details: Tel: Email:	Department: Centre for Biological Engineering				
Research Project Reference:	1567				
Research Project Title:	Spiked virus detection from healthy saliva sample				
Material Transfer Agreement Ref Number:	N/A				
Biological Risk Assessment Ref Number					
Supplier Organisation (as applicable):	Address:		Country:		
If material is imported (from outside England, Wales and Northern Ireland) provide a brief statement of justification		•			
Destination Organisation (as applicable):	Address: Country: N/A				
Type/ID of material: (eg primary cell, cell line, tissue, body fluid, excreta, biological agent)	SALIVA				
Format / Quantity: (eg number of vials, slides, etc)	150 samples, aliquot into two vials				
Transport conditions:	N/A				
Fate of material following project completion:	☐ Return to provider ☐ Transfer to another organis	ation	□ Retain ☑ Dispose		
Proposed date of receipt or transfer	19.11.2022				
Authorisation for acquisition or transfer:	建构建设设设施			新教养 基础	
Principal Investigator (PI) or Person Responsible:	Name: DR. SOURAV GHOSH	Signature: Louran Kumar Shoh		Date: 05.10.2022	
Departmental Person Designate (dPD)	Name: Prof Robert Thomas	Signature:		Date: 01/11/2022	
Designated Individual(DI) or Deputy DI or University PD (only required if the dPD is also the PI or dPD is unavailable)	Name:	Signature	::	Date:	